

Day : Monday  
Date: 1/29/2007

Time: 11:47:41

## PALM INTRANET

# Inventor Information for 10/520273

Inventor Name	City	State/Country
SCHNALL, ROBERT P	BIALIK	ISRAEL

[Appn Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity/Reexam](#) [Foreign](#)

Search Another: Application#   or Patent#    
PCT /  /   or PG PUBS #    
Attorney Docket #    
Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20060104824 A1	US-PGPUB	20060518	27
Detecting medical conditions with noninvasive body probes			
417/53 417/43 Schnall; Robert P.			
US 20040215085 A1	US-PGPUB	20041028	22
Pressure applicator devices particularly useful for non-invasive detection of medical conditions			
600/485 600/342; 600/500; 600/503; 600/504	Schnall, Robert P.		
US 20040116787 A1	US-PGPUB	20040617	
Non-invasive probe for detecting medical conditions			
600/310	600/344	Schnall, Robert P	
US 20040092832 A1	US-PGPUB	20040513	
Method and apparatus for non-invasively evaluating endothelial activity in a patient			
600/490	Schnall, Robert P et al.		
US 20030004423 A1	US-PGPUB	20030102	
Method and apparatus for the non-invasive detection of particular sleep-state conditions by monitoring the peripheral vascular system in a patient			
600/481	600/504	Schnall; Robert P. et al.	
US 6916289 B2	USPAT	20050712	
Pressure applicator devices particularly useful for non-invasive detection of medical conditions			
600/500 600/485; 602/13; 606/202	Schnall; Robert P.		
US 6488633 B1	USPAT	20021203	
Probe devices particularly useful for non-invasive detection of medical conditions			
600/481	600/485; 600/499	Schnall;	
Robert P.			
US 6461305 B1	USPAT	20021008	
Pressure applicator devices particularly useful for non-invasive detection of medical conditions			
600/485	600/342; 600/500; 600/503; 600/504	Schnall; Robert P.	
US 6322515 B1	USPAT	20011127	
Method and apparatus for the non-invasive detection of medical conditions by monitoring peripheral arterial tone			
600/485	600/481; 600/483; 600/500; 600/504;		
600/507	Goor; Daniel A. et al.		
US 6319205 B1	USPAT	20011120	
Method and apparatus for the non-invasive detection of medical conditions by monitoring peripheral arterial tone			
600/485 600/481; 600/483; 600/500; 600/504; 600/507	Goor; Daniel A et al.		